OHIO DEPARTMENT OF NATURAL RESOURCES

DIVISION OF RECLAMATION

Quarterly Monitoring Report Sheet (Submit in Quadruplicate)

	(Submit in Quadruplicate)													
Permittee:	CENTURY	/ MINE			Permit Loca	ation: D-425		Legend						
								W = Drilled W	D = Downstream Sampling Station					
1st Qtr2nd Qtr3rd QtrX4th Qtr								WL = Drilled Well (Log Available) DW = Dug Well			U = Upstream Sampling Station P = Water Impoundment			
														Pre-Mining X Mining Post-Mining
(X appropriate blank for mine status)									Do - Developed opining			o - opinig (ondercioped)		
-		Stream or	I	1	1	Υ	Total		Y	Total	<u> </u>	1	Specific	
	@A-A!-					77 - 4 - 4					57 - 4 - 8	57-4-8		
D	Static	Spring		pH, Field	pH, Lab	Total	Alkalinity		Total	Suspended	Total	Total	Conductance	
Monitoring	Water	Discharge	Date	Standard	Standard	Acidity mg/l	mg/l as	Total Iron	Manganese	Solids	Hardness	Sulfate	@ 25° C	
Site	Level	(cfs/gpm)	Measured	Units	Units*	as CaCO3	CaCO3	mg/l	mg/l	mg/l	mg/l	mg/l	µmho/cm	
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	Permitee Signature:								Date:					
Laboratory Name:				TraDet Laboratories				_						
Analystic Circulature				0 411- 1	- Aubd Abi-						. .			
Analyst's Signature:				See Attached Analysis				_			Date:	January	5, 2010	
*Static Water Le	wel of Well R	elow Land Surface	(feet)											
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